

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A double locking device comprising two identical sliders movable to close to and separate from one another, each of the sliders having a latch lock and a sliding dock, the latch lock having a hook, a lock assembly and a movable hook, the lock assembly being alterable to an unlocking condition and a locking condition, the movable hook of one of the two sliders being located at a separation position in the unlocking condition for disengaging the moveable hook of the one of the two sliders with the hook of the other one of the two sliders and at a latch position in the locking condition for engaging the moveable hook of the one of the two sliders with the hook of the other one of the two sliders, the two sliders being close to each other when the movable hooks of the latch locks are at the latch position to latch the hookhooks.

2. (Currently Amended) The double locking device of claim 1, wherein the lock assembly includes at least one dial ring, one locking wheel and a latch, the locking wheel being located on the dial ring and turnable with the dial ring, and having a recess corresponding to the dial ring at a location where a numeric mark is formed, the latch ~~corresponding to the locking wheel~~ and being movably located on the latch lock and linking to the movable hook to press the slider to keep the movable hook at the latch position, the locking wheel being turnable ~~to the recess and corresponding to the latch~~ such that the latch enters the recess to drive the movable hook to the separation position.

3. (Currently Amended) The double locking device of claim 2, further having a spring bucking the latch to ~~provide the slider a force to push the latch~~ towards the locking wheel.

4. (Currently Amended) The double locking device of claim 1, wherein one of the sliders is stationary and the other one of the sliders is movable close to or separate from the stationary slider-stationary.

5. (Original) The double locking device of claim 1, wherein the movable hook and the hook is latched to each other at the latch position.

6. (Currently Amended) A latch lock structure located on a sliding dock for coupling a corresponding latch lock structure and locking—two corresponding sliding docks the latch lock structure and the corresponding latch lock structure, comprising:

a shell having a hook;

a lock assembly located in the shell controllable to switch to an unlocking condition or a locking condition; and

a movable hook movably located in the shell to couple with the lock assembly, the moveable hook having a release position corresponding to the unlocking condition for disengaging the moveable hook with a corresponding hook of the corresponding latch lock structure and a latch position

corresponding to the locking condition for engaging the moveable hook with the corresponding hook of the corresponding latch lock structure.

7. (Currently Amended) The latch lock structure of claim 6, wherein the lock assembly includes at least one dial ring, at least one locking wheel and a latch, the locking wheel being located on the dial ring and turnable with the dial ring, and having a recess corresponding to the dial ring at a location where a numeric mark is formed, the latch ~~corresponding to the locking wheel and~~ being movably located on the latch lock structure and linking to the movable hook to ~~press the slider to~~ keep the movable hook at the latch position, the locking wheel being turnable ~~to the recess and corresponding to the latch such~~ that the latch enters the recess to drive the movable hook to the separation release position.

8. (Currently Amended) The latch lock structure of ~~claim 6~~claim 7 further having a spring bucking the latch to ~~provide the slider a force to push the latch~~ towards the locking wheel.